The goal of this workshop is to share experiences among designers and users of CW and high average power RF systems that utilize high-power klystrons, gridded tubes, combined solid-state architectures, highvoltage power supplies, high-voltage modulators, high-power combiners, circulators, cavities, power couplers and tuners. New ideas for high-power RF system upgrades and novel ways of RF power generation and distribution will also be discussed.

May 7th - 11th CWRF2012

WORKSHOP ON HIGH POWER RF

http://bnl.gov/CWRF2012

Workshop Co-chairs

Jim Rose Ali Nassiri

Scientific Committee

Daniel Valuch (CERN) Jorn Jacob (ESRF) Doug Horan (APS) Patrick Marchand (SOLEIL) Eric Montesinos (CERN) Ken Baptiste (ALS) Rick Nelson (JLAB) Hans-Rudolf Fitze (PSI) Yoong Kang (ORNL)

Organizing Committee

Jim Rose (BNL) Ali Nassiri (APS) Francis Perez (ALBA) Morten Jensen (Diamond) Erk Jensen (CERN) Shigeki Sasaki (SPRing8) Paula Callejas-Lynn (BNL)













